Structure Fire Effective Response Force Louisville Fire Department



KPI Owner: Col. Doug Recktenwald

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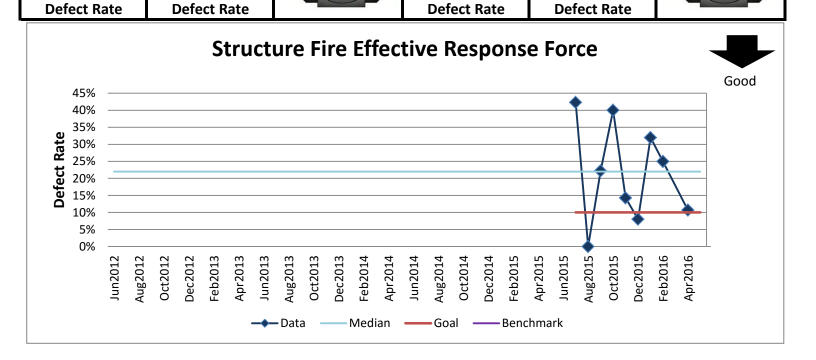
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Process:	Fire	Response
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Baseline, Goal	, & Benchmark	Source Summary	Continuous Improvement Summary				
Baseline: TBD		Data Source: Firehouse	Plan-Do-Check-Act Step 3: Determine and quantify root causes				
Goal: To have no more the incidents with an effective than 9 min 20 seconds.		Goal Source: NFPA 1710	Measurement Method: Defect rate: the number of times an effective response force was more than 9 min 20 sec divided by the total number of incidents in a given month. Why Measure: To ensure members are efficiently reacting to calls for service, to assess proper deployment of fire companies, and to ensure citizens of a timely response to emergencies.				
Benchmark: 90% of incidents with an effective Benchmark Source response time of less than 9 minutes 20 sec. NFPA 1710		Benchmark Source:	Next Improvement Step: TBD				
		NFPA 1710					
How Are We Doing?							
Jun2015-May2016	Jun2015-May2016		Apr2016 Goal	Apr2016 Actual			



The seven basic quality tools, "5 Whys" technique, brainstorming and other methods will be applied to the measure graphed above. The purpose of using the tools/methods is to understand what makes performance less than desirable if performance is not best in class.